APPENDIX

Changes to Claims:

Claims 53-65 are added.

The following is a marked-up version of the amended claims 1-14 and 50-51:

1. (Three Times Amended) A display device comprising: switching elements; and

an optical material arranged at predetermined positions <u>by features</u> on an object comprising a display substrate, the predetermined positions being defined by features of which repellency to the optical material in one of a liquid or a liquid precursor of the optical material <u>is-being</u> substantially different from that of peripheries of the features, there not being a starting material for forming the features at the predetermined positions.

2. (Three Times Amended) A method of manufacturing a display device, the method comprising the steps of:

forming features of which repellency to an optical material in one of a liquid or a liquid precursor of the optical material is substantially different from that of peripheries of the features so that the features define predetermined positions at a surface of on an object comprising a display substrate so that a difference in height between the features and predetermined positions defined by the features is formed; and

applying the optical material or the liquid precursor to the surface where the features are formed by an ink jet method.

3. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim 2, wherein the features being are recesses that are less repellent to the optical material in liquid or the liquid precursor, compared to the peripheries of the recesses; and

the optical material is-being disposed at the predetermined positions, by a process including application of the optical material of or the liquid precursor to the surface having recesses, with the surface facing upward.

4. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim 2, wherein the features being formed in such a manner being are projections that are less repellent to the optical material in liquid or the liquid precursor, compared to the peripheries of the projections; and

the optical material <u>beingis</u>-disposed at the predetermined positions, by a process including application of the optical material or the liquid precursor to the surface having projections, with the surface facing downward.

5. (<u>Three Times Amended</u>) A method of manufacturing a display, the method comprising the steps of:

forming a plurality of first bus lines on a first object comprising a displaysubstrate;

forming a plurality of second bus lines;

forming features of which repellency to an optical material in one of a liquid or a liquid precursor of the optical material is different from that of the peripheries of the features so that the features define predetermined positions and a difference in height between the features and the predetermined positions defined by the features is formed at a surface of a second object including the first object;

applying the optical material or the liquid precursor to the surface of the second object having where the features are formed.; and

forming a plurality of second bus lines over the second object coated by the optical material or the liquid precursor.

6.	(Three Times Amended) A-Ine method of manufacturing a display device
according to claim 5, the method further comprising the steps of:	
	forming a plurality of first bus lines on a first object comprising a display
substrate;	
	forming features defining predetermined positions at a surface of a second
object including the first object;	
	applying one of an optical material or a precursor of the optical material to the
surface of the second object;	
	forming a layer to be transferred, including a plurality of second bus lines, on a
peeling layer; and	
	transferring the layer to be transferred onto the surface second object coated by
the optical material or the precursor.	
7.	(Three Times Amended) A method of manufacturing a display device, the
method comprising the steps of:	

forming wiring including a plurality of scanning lines and signal lines;

forming features of which repellancy to an optical material in one of a liquid or a liquid precursor of the optical material is different from that of peripheries of the features so that the features define predetermined positions at a surface of an object including a display substrate; and

applying the optical material <u>liquid</u> or the liquid precursor to the surface of the object having features.

8. (Three Times Amended) A method of manufacturing a display device, the method comprising the steps of:

disposing one of an optical material or a precursor of the optical material at predetermined positions defined by features formed on an object including a display substrate;

forming a layer to be transferred, including a plurality of scanning lines and signal lines, pixel electrodes and switching elements, for controlling states of the pixel electrodes, on a peeling layer formed on a peeling substrate; and

transferring the layer to be transferred onto the object coated by the optical material or the precursor .

- 9. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim-2_5, wherein the features comprising at least one of the comprise bus lines.
- 10. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim 2, wherein the features comprising comprise wiring including a plurality of scanning lines or signal lines.
- 11. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim 2, wherein the features comprise pixel electrodes.
- 12. <u>(Three Times Amended)</u> The method of manufacturing a display device according to Claim 2, wherein the features comprise comprising an interlayer insulation film.
- 13. (<u>Three Times Amended</u>) The method of manufacturing a display device according to Claim 2, wherein the features comprise a light shielding layer.
- 14. <u>(Three Times Amended)</u> The method of manufacturing a display device according to claim 2, wherein, in the step of forming features, the features being are formed by application of a material in liquid followed by removal of the material.
 - 50. (Amended) A display device comprising: switching elements;

an optical material arranged at predetermined positions on an object comprising a display substrate, scanning lines and signal lines;

the predetermined positions being defined by features of which repellency to a solution of the optical material or a precursor of the optical material is substantially different from that of peripheries of the features, there not being a starting material for forming the features of the predetermined positions.

of the features to the solution of the optical material or the precursor is lower that that of the predetermined positions being lower in height one between the features and the peripheries of the features.